<del>10534520 - GA</del>U: 1657

PTO-1449

U.S. Dept. of Commerce - Patent & Trademark Office

## INFORMATION DISCLOSURE STATEMENT BY APPLICANT

LIST OF REFERENCES CITED BY APPLICANT

Applicant: Bosley, et al. Serial No.: 10/534,520 Filing Date: May 11, 2005 Case No.: J3696(C)
UNUS No.: 02-0560-UNI
Group: Unknown

U.S. PATENT DOCUMENTS									
EXAM. INITIAL	DOCUMENT NUMBER	DATE	NAME'	CLASS	SUB CLASS	FILING DATE IF APPROPRIATE			
	,								
	•								

FOREIGN PATENT DOCUMENTS									
EXAM. INITIAL	DOCUMENT NUMBER	DATE	COUNTRY	CLASS	SUB- CLASS	TRANSLATION YES NO			
	10018519	15 Apr. 00	DE	·		X (Abstract)			
	0 094 771	06 May 83	EP			,			
	0 343 444	12 May 89	EP			X (Abstract)			
	2 026 319	28 Jul. 78	GB						
	56113760	07 Sep. 81	JP			X (Abstract)			
	6032774	08 Feb. 94	JP			X (Abstract)			
	61212515	20 Sep. 86	JP			X (Abstract)			
	62248495	29 Oct. 87	JP ·			X (Abstract)			
	99/32105	01 Jul. 99	:WO						
	01/78676	25 Oct. 01	wo		`				

OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, etc.)

International Search Report, PCT/EP03/12206, mailed 01 March 2004, 2 pp.

GB Search Report, GB 0226270.7, dated 17 April 2003, 1 p.

GB Search Report, GB 0226270.7, dated 21 May 2003, 1 p.

Maugard, et al., "Enzymatic Synthesis of Derivatives of Vitamin A in Organic Media", Journal of Molecular Catalysis B Enzymatic, vol. 8, no. 4-6, 18 February 2000, pages 275-280, XP002270197

O'Connor, et al., "Candida-Cylindracea Lipase-Catalysed Synthesis of Retinyl and Oleyl Palmitates Carbon Chain Length Dependence of Esterase Activity", Australian Journal of Chemistry, vol. 45, no. 4, 1992, pages 641-649, XP0008027552

Ajima, et al., "Retinyl Esters Synthesis by Polyethylene Glycol-Modified Lipase in Benzene", Biotechnology Letters, vol. 8, no. 8, 1986, pages 547-552, XP0008027553

Dossat, et al., "Lipase-catalysed Transesterification of High Oleic Sunflower Oil", Enzyme and Microbial Technology, vol. 30, no. 1, 8 January 2002, pages 90-94, XP002270198

. Haraldsson, et al., "The Preparation of Concentrates of Eicosapentaenoic Acid and Docosahexaenoic Acid by Lipase-catalyzed Transesterification of Fish Oil with Ethanol", Journal of the American Oil Chemists' Society, American Oil Chemists' Society Campaign, US, vol. 74, no. 11, 1 November 1997, pages 1419-1424, XP000736917

EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to Applicant.

04/22/2008

/Herbert Lilling/ (04/22/2008)